U.S. Utility Patent Application Serial No. 10/010,727 (Attorney Docket

No. A-70136/RMA) filed 06 December 2001 and entitled Intelligent Object Handling Device and Method for Intelligent Object Data in Heterogeneous Data Environments with High Data Density and Dynamic Application Needs;

U.S. Utility Patent Application Serial No. 10/010,086 (Attorney Docket No. A-70310/RMA) filed 06 December 2001 and entitled System, Method, Software Architecture and Business Model for an Intelligent Object Based Information Technology Platform;

## **REMARKS**

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached page is captioned <u>Version With Markings to Show Changes</u>

<u>Made</u>.

Dated this 23 day of January, 2003.

Respectfully submitted,

R. Michael Ananian, Reg. No. 35,050

DORSEY & WHITNEY LLP USPTO Customer No. 32940

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## 

No. A-70310/RMA) filed 06 December 2001 and entitled System, Method, Software Architecture

and Business Model for an Intelligent Object Based Information Technology Platform;

Please insert the following:

U.S. Utility Patent Application Serial No. 10/010,754 (Attorney Docket

No. A-70134/RMA) filed 06 December 2001 and entitled Data Pool Architecture, System, and

Method for Intelligent Object Data in Heterogeneous Data Environments;

U.S. Utility Patent Application Serial No. 10/010,724 (Attorney Docket

No. A-70135/RMA) filed 06 December 2001 and entitled Intelligent Molecular Object Data

Structure and Method for Application in Heterogeneous Data Environments with High Data

Density and Dynamic Application Needs:

U.S. Utility Patent Application Serial No. 10/010,727 (Attorney Docket

No. A-70136/RMA) filed 06 December 2001 and entitled Intelligent Object Handling Device

and Method for Intelligent Object Data in Heterogeneous Data Environments with High Data

Density and Dynamic Application Needs;

U.S. Utility Patent Application Serial No. 10/010,086 (Attorney Docket

No. A-70310/RMA) filed 06 December 2001 and entitled System, Method, Software Architecture

and Business Model for an Intelligent Object Based Information Technology Platform;

END OF DOCUMENT